1	WITH MEASURING, TESTING OR INSPECTING	28	SEQUENTIALLY REMOVING, TREATING AND RECYCLING A PRODUCT
2	WITH CLEANING OF APPARATUS	29	.Removing and treating vapor
2.5	NON-MINERAL DISTILLAND WITH	30	AND FRACTIONALLY CONDENSING
	CATALYST OR CHEMICAL TREATMENT		VAPORS
	OF VOLATILE COMPONENT	31	FLUIDIZED BED
3	WITH PHYSICAL SEPARATION OF SOLID	32	IN A MOVING BED
J	BY-PRODUCT FROM REMOVED	33	.Agitating
	ADMIXTURE	34	.Gravitating
4	.Gas or vapor containing mixture	35	CARBONIZING UNDER PNEUMATIC
5	AND SHAPING TO DESIRED FORM OR	33	PRESSURE OR VACUUM
5	CONFIGURATION	36	AND ADDING DISPARATE GASEOUS
6	.Prior to charging to carbonizing	30	MATERIAL TO THE CARBONIZING
O			ZONE
7	zone	37	.Combustion gases
7	WITH COMMINUTING	38	.Steam containing
8	.Prior to charging to carbonizing	39	QUENCHING CHAR WITH AN INERT
0	zone	37	MATERIAL
9	AND SURFACE TREATING MATERIAL TO	40	ARRANGING THE CARBONACEOUS
	REDUCE OR PREVENT	40	MATERIAL IN THE CARBONIZING
	AGGLOMERATING OR FOAMING OR		ZONE
1.0	SWELLING DURING DISTILLATION	41	MISCELLANEOUS
10	BY CONDUCTION USING PREHEATED	41	MISCELLANEOUS
	CHARGE CONTAINER OR PREHEATED		
	INERT DISPARATE SOLID OR		
11	PREHEATED LIQUID		
11	Liquid is metal	CROSS-R	EFERENCE ART COLLECTIONS
12	.Particulate disparate solid		
13	USING A CARBONIZATION PRODUCT AS	42	PARTICLE SIZE
1 /	INDIRECT HEAT SOURCE	43	AN EXTRANEOUS, CYCLICALLY
14	.For heating the carbonaceous		CIRCULATED, INERT HEATING GAS
1 -	material	44	PLURAL DISTINCT TEMPERATURE
15	Including heat by burning of		STAGES
1.0	product	45	DISTILLATE TREATMENT OR
16	Solid product		CONSERVATION
17	AND REFINING CHAR, E.G.,		
	DESULFURIZING COKE		
18	UTILIZING APPARATUS OF PARTICULAR		
	COMPOSITION	<b>FOREIGN</b>	ART COLLECTIONS
19	APPLYING ELECTRICAL ENERGY		
	DIRECTLY TO MATERIAL	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
20	ADDING DISPARATE NON-GASEOUS		
	MATERIAL TO FEED		
21	FEED OF TWO OR MORE CARBONACEOUS		
	MATERIAL (AT LEAST THE		
	PREDOMINATE ONE BEING SOLID)		
22	.Char containing		
23	.Mineral oil containing		
24	.Coals only		
25	FEED OTHER THAN COAL, OIL SHALE		
	OR WOOD		
26	IN PARALLEL STAGES SIMULTANEOUSLY		
27	INCLUDING BURNING OF VAPORIZED		
	PRODUCT		